

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	2259471
<b>Application Number:</b>	10758157
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4846
<b>Title of Invention:</b>	Economical optical system to provide reasonable assurance of completed vend or vendible items from vending machines
<b>First Named Inventor/Applicant Name:</b>	James F. Popelka
<b>Customer Number:</b>	22885
<b>Filer:</b>	Mark Davig Hansing/Patricia E. Wilson
<b>Filer Authorized By:</b>	Mark Davig Hansing
<b>Attorney Docket Number:</b>	PP06385US00
<b>Receipt Date:</b>	28-SEP-2007
<b>Filing Date:</b>	15-JAN-2004
<b>Time Stamp:</b>	18:22:11
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$905
RAM confirmation Number	6664
Deposit Account	260084

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:  
Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	POPELKA_P06385US00_RCE_9-28-07sb0030e_fill.pdf	738308 3a2713501e665d4bd42927171769a3b7c0b6635	no	3
Warnings:					
Information:					
2		POPELKA_P06385US00_A MEND-RCE_09-28-07_MDH.pdf	820124 c60148e99329e80a1e19195ca07236c4c11914e	yes	24
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Amendment Submitted/Entered with Filing of CPA/RCE		1	1	
	Specification		2	7	
	Claims		8	18	
	Applicant Arguments/Remarks Made in an Amendment		19	24	
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Filed	POPELKA_P06385US00_09-28-07_US_IDS_Form_SB_08a.pdf	1911885 007005d2320c816269428155e71d8f944810e3c1	no	10
Warnings:					
Information:					
4	Foreign Reference	EP0026230.pdf	436512 f96b7305c362b1c97139c2036485d5025a1192863	no	20
Warnings:					
Information:					
5	Foreign Reference	EP020917A1.pdf	320528 1075948212a299551343166ea67db52f01d274515	no	15
Warnings:					
Information:					
6	Foreign Reference	JP2257386_2.pdf	177697 19a6c1999901d756e80837a9475080301b8cd9b9	no	5
Warnings:					
Information:					

7	Foreign Reference	EP0432996A1.pdf	188666 5f71531709f1c8e601c4bc5e7a1e9a7b edf64d34	no	8
Warnings:					
Information:					
8	Foreign Reference	EP0572119A2_2.pdf	417991 d2444b724c37bd12a3a0d12cc28c5f82b b8f803a	no	12
Warnings:					
Information:					
9	Foreign Reference	DE4225165A1.pdf	341617 0916441b7c1124b99a7c1e50b1651614b 57b4a149b	no	8
Warnings:					
Information:					
10	Foreign Reference	JP9326075.pdf	149786 61a2a85750bd5862b200399554de3ad5 04885021	no	5
Warnings:					
Information:					
11	Foreign Reference	WO9805010.pdf	388264 1284c782a83ecde92b85d983b833c2b d0a6567	no	15
Warnings:					
Information:					
12	Foreign Reference	EP0905658B1.pdf	1341799 d1b5dbd675044620ae13bd98d6901a70 4c18f0d	no	43
Warnings:					
Information:					
13	Foreign Reference	WO9956255.pdf	1302559 a247594d585a3efce59563362bd1c559c 60afca74	no	73
Warnings:					
Information:					
14	Foreign Reference	DE19846791A1.pdf	581310 f15867a25927b77b4a7986a710ecfa0d 3a65035	no	15
Warnings:					
Information:					
15	Foreign Reference	DE20006317U1.pdf	408244 2e77eb1e2753d8b1481b94c110927d03 365730a9	no	19
Warnings:					
Information:					

16	Foreign Reference	WO0074009.pdf	438989 fa241dd8531c477883e1e84ba5317853 a0f8a2ad	no	14
Warnings:					
Information:					
17	Foreign Reference	DE10017127A1.pdf	296109 9795cd8b727cc22be65a569ba335db73a d3ba91aba	no	10
Warnings:					
Information:					
18	Foreign Reference	WO03052706A1.pdf	789806 7595cc80937825595a52c094c354214d 9b74d5c5	no	26
Warnings:					
Information:					
19	NPL Documents	Banner-moresensors.pdf	576941 dcb7b51014680904ff5583288a16ae61 9b3e328	no	12
Warnings:					
Information:					
20	NPL Documents	Banner-PVSeries.pdf	78873 2d9e3d79b449b48b454e4c8f53bca96d93 62bd9be0	no	1
Warnings:					
Information:					
21	NPL Documents	Banner-LXseries.pdf	321983 26f982ac1c7eae68a2d1d25516873ae2 a48c1e56	no	3
Warnings:					
Information:					
22	NPL Documents	Fairchild-plasticinfrared.pdf	80887 40a1d577ed83e72b9f9e5eb0ce6cd247c e732c6cb	no	2
Warnings:					
Information:					
23	NPL Documents	DE19846791abstract.pdf	17116 63810076c00179673a456cb1e33a2 4364b2c9	no	1
Warnings:					
Information:					
24	NPL Documents	EP0020917abstract.pdf	26109 7021909441a43ab36b6ce3a1f183b8 76d99039	no	1
Warnings:					
Information:					

25	NPL Documents	JP2257386_2ABSTRACT.pdf	37646 59e112b1803655e4c3bb3765125b1c7b7453b	no	1
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	Kingbright-infra-redemitting.pdf	100793 3db68537efc90a6d98445d374b30778df8a3a27b	no	5
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	Linus-infraredremote.pdf	162874 f7ae55ca20d993411b51f51d5b4232b11b8c25c06c	no	4
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	lumex-minireceiver.pdf	53363 7eca26545e977990e049e5d576da881cb6633c08f	no	1
<b>Warnings:</b>					
<b>Information:</b>					
29	NPL Documents	Omron-safetymachine.pdf	157707 39d4a99ab20609ba99d9d3b3cab0c3620e1f53424f	no	3
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	Optek-typesop166A.pdf	54803 8b5c463a4f30be4c623547d9018b83c7475ad1050	no	1
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	Panasonic-photo1C.pdf	160702 f54f34503d94b755c2e944f73e77bc2b650910	no	4
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	JP10265028ABSTRACT.pdf	22044 03bd012fa74515f74fe7d11ac6256c45806b53	no	1
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	DE10017127abstract.pdf	16194 bc9f8b230b137a26440f7c7994c9991496a430a	no	1
<b>Warnings:</b>					
<b>Information:</b>					

34	NPL Documents	Kit-KatCandy-Serviceparts.pdf	3604534 e79150b8015f4d70dc7a57b7bcb95be83c0ab869a	no	62
Warnings:					
Information:					
35	NPL Documents	DE4225165abstract.pdf	21417 3d78920b8c8533a5a37f878703c1044891118a353d	no	1
Warnings:					
Information:					
36	NPL Documents	Vishay-photomodules.pdf	265657 f06df5b3d33470ed8512c4c14f75b0c37119a70a330	no	7
Warnings:					
Information:					
37	NPL Documents	PWMcircuit.pdf	91445 037a3b302a20feba054f9ec0ffabd3a0edc7834	no	1
Warnings:					
Information:					
38	NPL Documents	JP9326075abstract.pdf	32970 79e769899aac789cf775c4b4461855859456773698	no	1
Warnings:					
Information:					
39	Fee Worksheet (PTO-06)	fee-info.pdf	8377 35d85b48b09a3a3a29451029a3dd77ea3d9fc08ed	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			16942629		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.